



## Inspector's Daily Report

IDR Sheet	1	of	1	Sheets	Final Record Book	Page
Contract		Day			Date	
C-7852		Tuesday			August 2, 2011	

DIARY - Including but not limited to: a report of the day's operations, time log (if applicable), orders given and received, discussions with contractor, and any applicable statements for the monthly estimate.

I met Brad Schut at the Hyak office around 2:30 pm. Brad and NW Cascade were working on paynotes. When they were finished Brad and I drove to the east side of the project around 3:30 pm. The contractor was pushing material from the upper portion of Jenkin's Knob towards the east. There were 4 to 5 pattern dowels that were available to be laid out but we opted to lay them out in the morning due to the equipment working in the same area and the contractor indicated that they were going to close the highway for a "push" tonight and many more dowels should be available to be laid out in the morning.

I walked to the east and performed some additional structure mapping as requested from the Geotechnical Division from approximate station 1342+50 to 1344+50. While I was mapping, the contractor asked if they could mechanically scale the detached rock block that Eric Smith referred to in his IDR from 7/29/11 around station 1348+00. The detached rock block has tension cracks on all sides with water emitting from the bottom of the block (Figure 1). I indicated that it was appropriate to remove the detached block but we would want to inspect the face following the removal of the rock block and lay out the intended dowels that Eric had in his IDR. Around 5:30 pm the contractor mechanically scaled the rock block (Figure 2). The face behind the block has adversely oriented structure as shown in Eric Smith's IDR and we decided that we would mark the dowel locations first thing in the morning.

I told Brad that Norm Norrish and Eric Smith would meet us in the morning at the Hyak office and we all would inspect the rock cut located below the soil nail wall.

We all left the site around 5:45 pm.



Figure 1. A photograph showing the detached rock block around station 1348+00. Note the tension cracks on all sides and the water emitting from the bottom.





Figure 2. A photograph showing the rock face following the mechanical scaling around station 1348+00.